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FORM PTO-1449					ATTY. DOCKET NO.		APPLICATION NO.	CONFIRMA	TION N
LIST OF PATENTS AND PUBLICATIONS FOR				200309795-1			<u> </u>		
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					APPLICANT Van Brocklin, et a	1	•		
					FILING DATE		GROUP		
					T DOCUMENTS				
AMINER IITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	1	Pages, Column Relevant Passages		
	1A 5,235,451		08/10/93	Bry	Bryan		·		
	1B 5	5,514,618	05/07/96	Hu	nter, Jr., et al.				
	1C 5	5,585,695	12/17/96	Kita	ai				
	1D 5	5,952,948	09/14/99	Pro	ebsting	·			
	1E 5	5,986,737	11/16/99 02/27/01 05/15/01 07/31/01	Eva	Evanicky, et al. Ozawa Jacobsen, et al.				
	1F (6,194,837		Oz					
	1G (6,232,937		Jac					
	1H (6,268,842		Yamazaki, et al.					
	11 (6,300,988	10/09/01	lsh	Ishihara, et al. Yudasaka				
	1J (6,359,606	03/19/02	Yu			-		
	1K (6,364,450	04/02/02	Ya	maguchi, et al.				
		DOCUMENT	PUBLICATION		AME OF PATENTEE	ı	Pages/Columns/Lin		Transla
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FORM	PTO-1449			ATTY. DOCKET NO. 200309795-1	APPLICATION NO	CONFIRMATI	ON NO		
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A PPLIC	ANT'S INFORMAT	ON DISCLOSURE],	Van Brocklin, et a	I.				
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XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Column Relevant Passages	Pages, Columns, Lines Where Relevant Passages or Figures Appear			
2A	6,476,988	11/05/02 Yud		asaka					
2В	6,525,467	02/25/03 Eid		, et al.					
2C	6,525,788	· · · · · · · · · · · · · · · · · · ·		agawa, et al.					
2D	6,538,390	03/25/03	Fujit	a, et al.					
2E	6,552,704	04/22/03	Zavr	acky, et al.					
2F									
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1		ERENCES (includi	ing Aut	hor, Title, Date, F	Pertinent Pages, etc.)			
2	Q Sharp, SEL in www.eetimes	ntegrate processor in s.com/at/news/OEG	nto syst 200210	em-on-glass device; 23S0048; taken fro	om referenced cite 10	22/03			
2	R Low-Tempera taken from re	Low · Temperature Polysilicon; www.electroline.com/au/elc/feature_article/item_052002b.asp; taken from referenced cite 10/22/03							
ı					and site 10.06.03				
2	S What is Elect	ronic Ink? www.ein	ık.com;	taken from referenc					

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-		OTHER REFE	RENCES (includin	ıg Au	thor, Title, Date, P	ertii	nent Pages, etc.)			
	4Q	Neuburger, et a International Co	al.; A New Interlaye onference of Multic	er Inte hip M	erconnect Technology odules and High Den	/ for isity	Multilayer Fabrication Packaging; 1998	on;		
	4R	Jung, et al.; Cl Technology Sy 2002	nip-in-Polymer: Volu mposium: Internatio	umetri onal E	ic Packaging Solutior Lectronics Manufactu	usi uring	ng PCB Technology; Technology (IEMT)	SEMI Symposium;		
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